Sepideh Neshatfar

Machine Learning Researcher, Specializing in Robust and efficient ML, Graph Neural Networks, Generative AI & Computer Vision

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PROFESSIONAL SUMMARY

Ph.D. candidate in Computer Science with extensive expertise in machine learning and deep learning systems, specializing in graph neural networks, robustness enhancement, and domain adaptation. Proven track record of developing production-ready Al systems with applications in autonomous driving, adverse condition computer vision, graph-based adversarial learning, and transformers. Skilled in efficiency optimization, robustness enhancement, and scalable ML pipeline development. Seeking opportunities to contribute to cutting-edge Al projects as a Machine Learning Engineer.

TECHNICAL SKILLS

Machine Learning & Al

- Graph Neural Networks (GNN) & Graph Learning
- Robustness & Adversarial Machine Learning
- Domain Adaptation & Transfer Learning
- Deep Learning & Neural Networks

- Transformers & Attention Mechanisms
- Computer Vision & Object Detection
- Generative AI & Large Language Model

Programming & Development

- Python (Advanced), C/C++
- PyTorch, DGL, PyG (Graph Neural Network Libraries)
- ML Pipeline Development
- Git, Linux/Unix Systems
- SQL Server
- SageMaker

RESEARCH & DEVELOPMENT EXPERIENCE

Research Assistant | University of Maine, Orono, ME, USA | 2021 - Present

Machine Learning Systems Development:

- Designed and implemented novel **graph transformer** framework for **domain adaptation**, achieving superior node classification performance through innovative source pruning techniques
- Developed **robust subgraph learning** system demonstrating state-of-the-art performance **against adversarial attacks** using **early-representation learning** [3]
- Created **efficient graph summarization** framework incorporating theoretical metrics and **label information**, significantly outperforming existing methods [1]
- Built advanced computer vision system for autonomous driving, achieving exceptional performance in **adverse weather** using YOLO architecture and **perceptual loss** [2]

Implementation & Optimization:

- Engineered scalable ML pipelines for large-scale graph and vision data processing
- Implemented distributed training systems for handling complex datasets
- Optimized model architectures achieving significant performance improvements
- Developed comprehensive validation frameworks for robust ML systems

ADDITIONAL INDUSTRY EXPERIENCE

Data Engineer | Trade Observation Company, Isfahan, Iran | 2020

- Built automated financial data extraction system using Python
- Developed real-time stock market analysis pipeline

Machine Learning Engineer Intern | IUT Institute of AI, Isfahan, Iran | 2019

- Implemented production-grade CNN framework for content classification
- Developed automated data pipeline for large-scale dataset processing
- Led deployment of ML models in production environment

EDUCATION

- Ph.D. in Computer Science | University of Maine (2021 Expected December 2025)
- M.S. in Computer Science | University of Maine (2021 2023)
- B.S. in Computer Engineering | Isfahan University of Technology (2015 2020)

PUBLICATIONS & ONGOING RESEARCH

- [1] S. Neshatfar, A. Magner, and S. Y. Sekeh, "Promise and Limitations of Supervised Optimal Transport-Based Graph Summarization via Information Theoretic Measures," IEEE Access (2nd Research Ranking (Computer Science)), vol. 11, pp. 87533-87542, 2023.
- [2] S. Gharatappeh, S. Neshatfar, S. Y. Sekeh, and V. Dhiman, "FogGuard: Guarding YOLO Against Fog Using Perceptual Loss," IEEE Computing Conference 2025.
- [3] S. Neshatfar and S. Y. Sekeh, "Robust Subgraph Learning by Monitoring Early Training Representations," The 11th IEEE International Conference on Intelligent Data and Security 2025—Best Paper Awardee

ACADEMIC SERVICE & ACHIEVEMENTS

Teaching & Academic Leadership | University of Maine, Orono, ME, USA

- Instructed and mentored 100+ students in advanced computer science courses including Programming Languages and Computer Architecture (Teaching Assistant, UMaine 2021-2023)
- Delivered guest lectures in Machine Learning course (Spring 2024)
- Led hands-on workshops, mentoring 30+ participants as Deep Learning Summer Bootcamp 2023 Instructor
- Served as Technical Reviewer as part of Sekeh Lab for top-tier AI conferences: CVPR 2024 (Computer Vision) and AISTAT 2023 (Machine Learning)

Selected Honors

- Ranked in the **Top 0.01%** in National University Entrance Exam of Iran (Among 182,000+ participants)
- IEEE Machine Learning Certificate holder, specializing in deep learning and neural networks
- Generative AI with Large Language Models certificate from Coursera